

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

		_	_	-
REGLON	SITE NUMBER	(to	be	44
11	SITE NUMBER signed by Hq)	•••		
2				

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

	NTIFICATION	
A. SITE NAME	B. STREET (or other identifier)	
Kingery Development Corp.	2600 E. 176th St.	
C. CITY	D. STATE E. ZIP CODE F. COUNTY NAME	
Lansing	IL 60438 (00 K 03)	
G. OWNER OPERATOR (IL Known)	2. TELEPHONE NUMBER	
١ ٨ ٠	2. TELEFRONE NOMBER	•
Van Gorszczyk		
H. TYPE OF OWNERSHIP		
1. FEDERAL2. STATE3. COUNTY4. MUNIC	CIPAL 5. PRIVATE 6 UNKNOWN	
I. SITE DESCRIPTION		
Sauitary Landfill		_
J. HOW IDENTIFIED (1.0., citizen's complaints, OSHA citations, etc.)	K. DATE IDENTIFIE	D
- 101 1x 0 . x	(mo., day, & yr.)	
Eckhandt Report	10/15/79	
L. PRINCIPAL STATE CONTACT		•
1. NAME Bill Child	2. TELEPHONE NUMBER	
1	(217) 782-6760	
	NT (complete this section last)	
A. APPARENT SERIOUSNESS OF PROBLEM		
1. HIGH2. MEDIUM3. LOW4 NONE	S. UNKNOWN	
B. RECOMMENDATION		
1. NO ACTION NEEDED (no hazard)	2. IMMEDIATE SITE INSPECTION NEEDED	
	a. TENTAT'VELY SCHEDULED FOR:	
3. SITE INSPECTION NEEDED	b. WILL BE PERFORMED BY:	
a. TENTATIVELY SCHEDULED FOR:	b. Web de Pent Granes di	
b. WILL BE PERFORMED BY:		
	4. SITE INSPECTION NEEDED (low priority)	
C. PREPARER INFORMATION 1. NAME	12. TELEPHONE NUMBER   3. DATE (mo., day, &	Ve.)
Michael Mott		<i>7.</i> 17.
	(312) 353-2114 3/28/80	· .
	NFORMATION	
A. SITE STATUS  1. ACTIVE (Those industrial or 2. INACTIVE (Those	3. OTHER (specify):	
municipal sites which are being used sites which no longer receive	(Those sites that include such incidents like "midnight dumping" w	here
for waste treatment, storage, or disposal wastes.)	no regular or continuing use of the site for waste disposal has occur	100.)
quent(y.)		
B. IS GENERATOR ON SITE?		
A-A		
□ 2. YES (apecity gene	erator's four-digit SIC Code):	
C. AREA OF SITE (in acres) D. IF APPARENT SERIOUSN	ESS OF SITE IS HIGH, SPECIFY COORDINATES	
1. LATITUDE (degminsec		
		ĺ
E ARE THERE BUILDINGS ON THE CITES		
E. ARE THERE BUILDINGS ON THE SITE?	EPA Region 5 Records Ctr.	
1. NO \ 2- YES (specity): Garage	<del>_</del>	l

Inc	licate the major site	e acti	ivituties			HARACTERIZATI		ity by marking 'X' i	n +L	A 050	riata b		
'X'	the major site	G ACT	-vity(10)	, and det	alls		x i	ity by marking 'X' i	n th	e approp	T	S.	
	A, TRANSPOR	TER	<u></u>	<del> </del>	в. :	STORER	1	C. TREATER	TER		]		ISPOSER
-	1. RAIL		<u> </u>	1. PILE			-+-	FILTRATION		<u> ×</u>	1. LANDE	ILL	
	2. SHIP			<del> </del>		MPOUNDMENT	-+	NCINERATION			2. LANDFARM		
	3. BARGE			3. DRUM	5		- 3	VOLUME REDUCTI	ON		3. OPEN DUMP		
	4. TRUCK			4. TANK	, A E	OVE GROUND	4	RECYCLING/RECO	VEF	RY	4. SURFACE IMPOUNDMENT		
	5. PIPELINE			5. TANK	, BE	LOW GROUND	5	CHEM./PHYS. TREATMENT		IENT	5. MIDNIGHT DUMPING		UMPING
	6. OTHER (specify):			6. OTHER (specify):		6. BIOLOGICAL TREATMENT			ENT	6. INCINERATION			
			·				7	7. WASTE OIL REPROCESSING			7. UNDER	GRO	IND INJECTION
								8. SOLVENT RECOVERY			8. OTHER (specify):		
								9. OTHER (specify):			B. OTHER (Specify).		
			. ]							·			
			i			· .				ı			
E.	SPECIFY DETAILS	OF SI	TE ACT	VITIES A	SNE	EEDED							
	Site is	clo	osed ,	but	N	ot cover	ed	as of 1	المراء	9/80			
						V. WASTE RELAT	ED	INFORMATION					
Α.	WASTE TYPE												
	] 1 UNKNOWN [	]2. LI	IQUID		í. sc	OLID 🔀4. s	LUE	DGE5. G	AS				
в.	WASTE CHARACTER	RISTIC	cs	·									
X	1. UNKNOWN 🗀	]2. C	ORROSIN	/E []3	. IG	NITABLE4. F	ADI	OACTIVE 5 H	IGHI	LY VOLA	TILE		
Г	•			E 🗀 8				MMABLE					
_				لببا			-						
_	10. OTHER (specify	··)·											
<u>_</u> _	to. Other (specif)	٧٠											
	WASTE CATECORIE	-											
	WASTE CATEGORIE		ailable?	Specify ite	ems	such as manifests, in	ven	tories, etc. below.					
			ailable?	Specify ite	ems	such as manifests, in	ven	tories, etc. below.				•	
			ailable?	Specify ite	ems	such as manifests, in	ven	tories, etc. below.					
1	. Are records of waste	es ava						tories, etc. below. y; mark 'X' to indic	ate	which w	astes are p	pres	ent.
1	. Are records of waste	es ava		nit of me					ate	which w		pres	ent, f. OTHER
2 A M	. Are records of waste . Estimate the amou	es ava	pecify u	nit of me	asu	re)of waste by cate	gor	y; mark 'X' to indic					
2 A M	Estimate the among a. SLUDGE	unt(s	pecify u b. OII	nit of med	asu	re)of waste by cate	gor	y; mark 'X' to indic		e. SOL			f. OTHER
2 AM	Estimate the among a. SLUDGE	unt(s	pecify u	nit of med	asu AM	re)of waste by cate	gor	y; mark 'X' to indic d. CHEMICALS	АМ	e. SOL OUNT	.IDS	АМ	f. OTHER
2 AM	Estimate the among a. SLUDGE	unt(s	pecify u b. OII	nit of med	asu AM	re)of waste by cate c. SOLVENTS	gor	y; mark 'X' to indic d. CHEMICALS	АМ	e. SOL OUNT	.IDS	АМ	f. OTHER
2 AM UN	. Are records of waste . Estimate the amou s. SLUDGE OUNT ) i know i	unt(s	b. OIL	nit of med	asu AM	re)of waste by cate c. SOLVENTS COUNT	gor	y; mark 'X' to indic d. CHEMICALS IOUNT	AM UN	e. SOL OUNT IT OF ME	LIDS	AM	f. OTHER OUNT
AMM (UN	Estimate the amount of section of the section of th	unt(s	pecify u b. OII	nit of med	AN	re)of waste by cate c. SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS	AM UN	e. SOL OUNT	LIDS	AM	f. OTHER
2 AM UN	Are records of wasted.  Estimate the amount a. SLUDGE OUNT A K NOW L IT OF MEASURE  (1) PAINT, PIGMENTS	unt(s	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE	AM UN	e. SOL OUNT IT OF ME	LIDS	AM UN 'X'	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.
AMM (UN	. Are records of waste  . Estimate the amount  a. SLUDGE  OUNT  A Lyow  IT OF MEASURE	unt(s	b. OILY WASTE	nit of med	AN UN	re)of waste by cate c. SOLVENTS IOUNT IT OF MEASURE	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT	A M	e. SOL OUNT IT OF ME	.IDS EASURE	AM UN 'X'	f. OTHER OUNT
AMM (UN	. Are records of waste  . Estimate the amount of the second of the secon	unt(s	b. OILY WASTE	nit of med	AN UN	re)of waste by cate c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE (1) ACIDS	A M	e. SOL OUNT IT OF ME	EASURE SH	AM UN 'X'	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.
AMM (UN	. Are records of waste  . Estimate the amount of the second of the secon	unt(s	b. OILY WASTE	nit of med	AN UN	re)of waste by cate c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE (1) ACIDS	A M	e. SOL OUNT IT OF ME (1) FLYAS (2) ASBES	EASURE 5H STOS	AM UN 'X'	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.
AMM (UN	Estimate the amount of the second soft waste the amount of the second soft waste sec	unt(s	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT  IIT OF MEASURE  (1) A CIDS  (2) PICKLING LIQUORS	A M	e. SOL OUNT IT OF ME (1) FLYAS (2) ASBES	EASURE SH	AM UN 'X'	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL
AMM (UN	Are records of wasted.  Estimate the amount a. SLUDGE OUNT OF MEASURE  (1) PAINT, PIGMENTS  (2) METALS SLUDGES  (3) POTW  (4) ALUMINUM	unt(s	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT  IIT OF MEASURE  (1) ACIDS  (2) PICKLING LIQUORS  (3) CAUSTICS	A M U Z	e. SOL OUNT IT OF ME (1) FLYAS (2) ASBES (3) MILLI MINE	EASURE SH STOS NG/TAILINGS	AM UN 'X'	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL
AMM (UN	. Are records of waster.  . Estimate the amount of the second of the sec	unt(s	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT  IIT OF MEASURE  (1) A CIDS  (2) PICKLING LIQUORS	A M U Z	e. SOL OUNT IT OF ME (1) FLYAS (2) ASBES (3) MILLI MINE	EASURE 5H STOS	AM UN 'X'	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount as SLUDGE OUNT ON LINE OF MEASURE  (1) PAINT, PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS FOUNT  IIT OF MEASURE  (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES	AM UN	e. SOL OUNT IT OF ME (1) FLYAS (2) ASBES (3) MILLI MINE (4) FERR	EASURE SH STOS NG/ TAILINGS OUS G. WASTES	AM Un	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount a. SLUDGE OUNT OF MEASURE  (1) PAINT, PIGMENTS  (2) METALS SLUDGES  (3) POTW  (4) ALUMINUM	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT  IIT OF MEASURE  (1) ACIDS  (2) PICKLING LIQUORS  (3) CAUSTICS	AM UN	e. SOL OUNT IT OF ME (1) FLYAS (2) ASBES (3) MILLI MINE (4) FERR	EASURE SH STOS NG/TAILINGS	AM Un	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS OUNT  IIT OF MEASURE  (1) A CIDS  (2) PICKLING LIQUORS  (3) CAUSTICS  (4) PESTICIDES  (5) DYES/INKS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE SH STOS NG/ TAILINGS OUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
A M UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS FOUNT  IIT OF MEASURE  (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE  (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS OUNT  IIT OF MEASURE  (1) A CIDS  (2) PICKLING LIQUORS  (3) CAUSTICS  (4) PESTICIDES  (5) DYES/INKS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT IT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE  (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE  (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE  (1) ACIDS  (2) PICKLING LIQUORS  (3) CAUSTICS  (4) PESTICIDES  (5) DYES/INKS  (6) CYANIDE  (7) PHENOLS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 A M ( UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE  (1) ACIDS  (2) PICKLING LIQUORS  (3) CAUSTICS  (4) PESTICIDES  (5) DYES/INKS  (6) CYANIDE  (7) PHENOLS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
AMM (UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT  IIT OF MEASURE  (1) A CIDS  (2) PICKLING LIQUORS  (3) CAUSTICS  (4) PESTICIDES  (5) DYES/INKS  (6) CYANIDE  (7) PHENOLS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
AMM (UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE  (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS (9) PCB	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 AMM ( UN X'	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT  IIT OF MEASURE  (1) A CIDS  (2) PICKLING LIQUORS  (3) CAUSTICS  (4) PESTICIDES  (5) DYES/INKS  (6) CYANIDE  (7) PHENOLS	AM UN	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
2 AMM ( UN X'	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE  (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS (9) PCB	X V	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE
AMM (UN	Are records of wasted.  Estimate the amount of the second	unt(s) AMOL UNIT	b. OILY WASTE	nit of med	AN UN	c. SOLVENTS OUNT OF MEASURE  (1) HALOGENATED SOLVENTS (2) NON-HALOGNTD SOLVENTS	gor AM UN	y; mark 'X' to indic d. CHEMICALS IOUNT IIT OF MEASURE  (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS (9) PCB	X V	e. SOLOUNT  IT OF ME  (1) FLYAS  (2) ASBES  (3) MILLI MINE  (4) FERR (4) FERR (5) NON-F	EASURE  SH  STOS  NG/ TAILINGS  OUS G. WASTES  FERROUS G. WASTES	AM UN	f. OTHER OUNT  IT OF MEASURE  (1) LABORATORY PHARMACEUT.  (2) HOSPITAL  (3) RADIOACTIVE

## V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

Unknown

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

Site is closed to incoming refuse, but adequate final cover

has not yet been provided.

VI. HAZARD DESCRIPTION C. ALLEGED INCIDENT (merk 'X') POTEN-D. DATE OF INCIDENT (mo.,day,yr.) TIAL HAZARD (mark 'X') E. REMARKS A. TYPE OF HAZARD 1. NO HAZARD 2. HUMAN HEALTH 3. NON-WORKER 4. WORKER INJURY -5. CONTAMINATION
5. OF WATER SUPPLY 6. CONTAMINATION 7. CONTAMINATION OF GROUND WATER 8. CONTAMINATION B. OF SURFACE WATER inadequate cover 9. DAMAGE TO FLORA/FAUNA 10. FISH KILL 11. CONTAMINATION 12. NOTICEABLE ODORS 13. CONTAMINATION OF SOIL 14. PROPERTY DAMAGE 15. FIRE OR EXPLOSION 16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS 17. SEWER, STORM 18. EROSION PROBLEMS 19. INADEQUATE SECURITY 20. INCOMPATIBLE WASTES 21. MIDNIGHT DUMPING 22. OTHER (specify):

Continued From Front				er. vi	-re , , i
			VII. PERMIT INFO	RMATION	•
A. INDICATE ALL APPL	CABLE PER	MITS HELD BY TH	E SITE.		
1. NPDES PERMIT		CPLAN M	3. STATE PERMIT	(specify): 1972-70 LO3115904	
4. AIR PERMITS		CAL PERMIT	6. RCRA TRANSPO	RTER	
7. RCRA STORER			9. RCRA DISPOSEF		
			7. 110.11.1 2.01 002,	•	
10. OTHER (specify)	):				
B. IN COMPLIANCE?	4		:		
1. YES	Z. NO		3. UNKNOWN	A PART OF THE PART	
4. WITH RESPECT	TO (list regul	ation name & numbe	TPCB Sol	id Waste Rules	
			PAST REGULATO		
A. NONE	B. YE	S (summarize below	<i>"</i> )		
Nations	4P \	Violations			
/ * * ( * ( * ( * )	<i>U</i> (	7(01417010			
					ı
	<del></del>	IX. INSPE	CTION ACTIVITY	(past or on-going)	
				There of our Bounds	
A. NONE	B. YES	(complete items 1,	2,3, & 4 below)		
1. TYPE OF ACTIV	/!TY	2 DATE OF PAST ACTION	3 PERFORMED BY:	4. DESCRIPTION	·
		(mo, day, & yr)	(EPA/State)		
Inspections	Morth	,	State	closed but not covered as of	
( NSpec 1709 )	7 10 ( )	Y	7/4/2	1/49/00	
		X. REM	EDIAL ACTIVITY	(past or on-going)	· .
A. NONE	₩ 8. YES	6 (complete items 1,	. 2. 3. & 4 below)	·	
		2. DATE OF	3. PERFORMED		<u> </u>
1. TYPE OF ACTIV	VITY	PAST ACTION (mo., day, & yr.)	BY: (EPA/State)	4. DESCRIPTION	
1 44.			<- J	NI I d	
Letters			State	Need to provide cover	
			<del>                                     </del>		
				out the Preliminary Assessment (Section II)	
information o	on the first	page of this for	m.		

information of EPA Form T2070-2 (10-79)

PAGE 4 OF 4